

TERRELL C. BIRCH
RAYMOND C. STEWART
JOSEPH A. KOLASCH
JAMES M. SLATTERY
BERNARD L. SWEENEY*
MICHAEL K. MUTTER
CHARLES GORENSTEIN
GERALD M. MURPHY, JR.
LEONARD R. SVENSSON
ANDREW D. MEIKLE
MARC S. WEINER
JOE MCKINNEY MUNCY
ROBERT J. KENNEY
JOHN W. BAILEY
MARK J. NUELL, PH.D.
JAMES T. ELLER, JR
D. RICHARD ANDERSON

OF COUNSEL.
HERBERT M. BIRCH (1905-1996)
ELLIOT A. GOLDBERG*
WILLIAM L. GATES*
EDWARD H. VALANCE
RUPERT J. BRADY (RET.)*
F. PRINCE BUTLER
FRED S. WHISENHUNT
JAMES W. HELLWEGE
*ADMITTED TO A BAR OTHER THAN VA

BIRCH, STEWART, KOLASCH & BIRCH, LLP

INTELLECTUAL PROPERTY LAW

8110 GATEHOUSE ROAD SUITE 500 EAST FALLS CHURCH, VA 22042-1210 USA

(703) 205-8000

FAX (703) 205-8050 (703) 698-8590 (G IV)

e-mail: mailroom@bskb.com web: http://www.bskb.com

CALIFORNIA OFFICE COSTA MESA, CALIFORNIA SCOTT L LOWE
PAUL C. LEWIS
RICHARD J. GALLAGHER
JAYNE M. SAYDAH*
MARYANNE ARMSTRONG, PH D
KECIA J. REYNOLDS
ROBERT L. SCOTT, II
KALPANA REDDY
MARK E. OLDS
ESTHER H. CHONG
CATHERINE M. VOISINET*
EUGENE T. PEREZ

REG. PATENT AGENTS.
FREDERICK R. HANDREN
MAKI HATSUMI
CRAIG A. McROBBIE
GARTH M. DAHLEN, PH.D.
ROBERT E GOOZNER, PH D.
KRISTI L. RUPERT, PH.D.
MATTHEW T. SHANLEY
SUSAN W. GORMAN, PH.D.
DAVID J. CHO
ROBERT W. DOWNS

09/994651

Date: November 28, 2001

Docket No.: <u>0425-0866P</u>

Assistant Commissioner for Patents
| Box PATENT APPLICATION
| Washington, D.C. 20231

Sir:

Ţ,

10 m

es este

As authorized by the inventor(s), transmitted herewith for filing is a patent application applied for on behalf of the inventor(s) according to the provisions of 37 CFR 1.41(c).

Inventor(s): SHIBA, Daisuke

SHIROTA, Kyoichi

For: POWDER DISPERSANT FOR HYDRAULIC COMPOSITIONS

Enclosed are:

<u>X</u>	A specification consisting of <u>45</u> pages
	sheet(s) of drawings
<u>X</u>	Certified copy of Priority Document(s)
<u>X</u>	Executed Declaration in accordance with 37 CFR 1.64 will follow
	Applicant claims small entity status in accordance with 37 CFR 1.27
	Preliminary Amendment

	X	Information Sheet															
		Information Disclosure Statement, PTO-1449 with reference(s)													>		
		Application Data Sheet in accordance with 37 CFR 1.76															
-		Other														_	
		Applicant requests early publication															
ı	The fi	ling f	ee has	been	1 0	calcı	ılated	as sl	lowi	n be	low:						
								LAI	RGE	ENT	ITY		SMA	LL	EN	TITY	
sough suppression and sough the control of the cont	FOR		NO. FILED			NO.	EXTRA	RAT	RATE FEE				RA	ΓE		FEE	
	BASIC FEE		******** *********			***	****** *****	***	**** ***** \$740.00			or	* * * * * * * * * * * *			\$37	0.00
	TOTAL CLAIMS		19 -	- 20	-		0	x18	=\$		0.00	or	x	9 =	= \$		0.00
	INDEPENDENT		2 -	- 3	=		0	x84	=\$		0.00	or	x 4	2 =	= \$		0.00
The state of the s	MULTIPLE DEPENDENT) =	\$28	0.00	or	+14	0 =	= \$;	0.00
								TOTA	L \$1	1,02	0.00		TO	TAI	\$	}	0.00
	X	with 3 invento executo forward	7 CFR or(s) ed pat ded in k in t	1.41(to fi cent a due	(c)	the the	itted h The und e prese ation t e. of \$ <u>1.0</u> icable)	ersignt and ogether and ogethe	gned opl: ner	d ha icat wit to c	s beeion. h the	en a Tl e si	auth ne o urch	ori rig arg	ize gir ge	ed by nal d will	uly be
		The Government Filing Fee will be paid at the time of completion of the filing requirement.															
		Please charge Deposit Account No. 02-2448 in the amount of \$ A triplicate copy of this transmittal form is enclosed.															

Send Correspondence to:

BIRCH, STEWART, KOLASCH & BIRCH, LLP or Customer No. 2292 P. O. Box 747 Falls Church, Virginia 22040-0747 Telephone: (703) 205-8000

No fee is enclosed.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. 1.16 or under 37 C.F.R. 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

By.

JOHN W. BAILEY Reg. No. 32,881

P. O. Box 747

Halls Church, Virginia 22040-0747

(703) 205-8000 MJWB/sll

then the state of the state of

gern 18 th after green the transport of the second from the transport of t